

New Source Review/Title V

COURSE #397

The California Air Resources Board presents a course providing hands-on exercises aimed at the processes and considerations associated with NSR and Title V permit application submittal, review, and processing. Elements of NSR permit applications for new and existing equipment and processes will be addressed, including basic permit information, equipment types, engineering evaluations, and compliance plans. Elements of Title V permits to be covered will include application completeness determinations, emission calculations, emission limits, addressing overlapping permit conditions, monitoring, record keeping, and reporting requirements, Certificates of Conformity, and public participation for new, modified, and renewed permits. Students will review a Title V application and develop a mock Title V permit. Upon completion of the class, students will be able to:

1. Distinguish between a complete and incomplete NSR application
2. Conduct an NSR emissions and engineering evaluation
3. Establish BACT/offsets requirements for new and existing major sources
4. Establish permit conditions for a permit to operate
5. Distinguish between complete and incomplete Title V applications
6. Resolve issues associated with incomplete Title V applications
7. Provide legal and factual basis for establishing draft permit conditions
8. Review a Title V permit in consideration of EPA 45-day approval process
9. Develop a plan for public participation (including EJ areas) in Title V review

DATE / TIME / LOCATION

March 31, 2017

8:30 am – 4:00 pm

Victorville, CA

Mojave Desert AQMD

14306 Park Ave

